



L48: (420) 382/240.ccls.  
 L49: (43) ITO-NORIO.in.  
 L50: (46) HASEGAWA-SHINYA.in.  
 L51: (31) KUSAO-HIROSHI.in.  
 L52: (32) KATATA-HIROYUKI.in.  
 L53: (21) AONO-TOMOKO.in.  
 L54: (0) HASEGAWA-SHINYA.in. and  
 L55: (0) (wavelet adj coding) wit

Search		List	Browse	Cluster	Clean		
<input type="checkbox"/> DBs	<input checked="" type="checkbox"/> USPAT					<input type="checkbox"/> Plural	<input checked="" type="checkbox"/> Highlight all hit terms initially
Default operator: OR							
<input type="text"/>							
<input type="button" value="BRS form"/> <input type="button" value="IS&amp;R form"/> <input type="button" value="Image"/> <input type="button" value="Text"/> <input type="button" value="HTML"/>							

Type	L #	Hits	Search Text	DBs	Time	Co	Error	De
1 BRS	L48	420	382/240.ccls.	USPA	2004			
2 BRS	L49	43	ITO-NORIO.in.	T	/11/			
3 BRS	L50	46	HASEGAWA-SHINYA.in.	USPA	2004			
4 BRS	L51	31	KUSAO-HIROSHI.in.	T	/11/			
5 BRS	L52	32	KATATA-HIROYUKI.in.	USPA	2004			
6 BRS	L53	21	AONO-TOMOKO.in.	T	/11/			
7 BRS	L54	0	HASEGAWA-SHINYA.in. and extrapolat\$3	USPA	2004			
8 BRS	L55	0	(wavelet adj coding) with extrapolat\$3	T	/11/			
9 BRS	L56	0	(wavelet near3 coding) with extrapolat\$3	USPA	2004			
10 BRS	L57	1	wavelet with coding with extrapolat\$3	USPA	2004			
11 BRS	L58	0	382/240.ccls. and bijon	T	/11/			
12 BRS	L59	0	382/240.ccls. and bjion	USPA	2004			
13 BRS	L60	238	tadayon and 382/\$.ccls.	T	/11/			
14 BRS	L61	171	382/\$.ccls. and tile\$3 and decompos\$6	USPA	2004			
15 BRS	L62	0	375/240.18.ccls. and tile\$3 and decompos\$6 and extrapolat\$3	T	/11/			
16 BRS	L63	170	382/240.ccls. and extract\$3	USPA	2004			
17 BRS	L64	4	382/240.ccls. and (start\$3 adj code)	T	/11/			
18 BRS	L65	2	382/240.ccls. and (management adj information)	USPA	2004			
19 BRS	L66	3	ITO-NORIO.in. and management	T	/11/			
20 BRS	L67	2	ITO-NORIO.in. and extrapolat\$3	USPA	2004			
21 BRS	L68	2	KUSAO-HIROSHI.in. and extrapolat\$3	T	/11/			
22 BRS	L69	2	KATATA-HIROYUKI.in. and extrapolat\$3	USPA	2004			
23 BRS	L70	8	wavelet adj4 extrapolat\$3	T	/11/			
24 BRS	L71	4	(management adj information) and wavelet and extrapolat\$3	USPA	2004			
25 BRS	L72	8	(management adj information) and tile\$2 and decod\$3 and decompos\$6	T	/11/			
26 BRS	L73	9	382/240.ccls. and tadayon	USPA	2004			
27 BRS	L74	4	(tadayon and 382/\$.ccls.) and (start adj code)	T	/11/			
28 BRS	L75	6	375/240.11.ccls. and tile\$3 and decompos\$6	USPA	2004			
29 BRS	L76	4	375/240.18.ccls. and tile\$3 and decompos\$6	T	/11/			
30 BRS	L77	7	375/240.19.ccls. and tile\$3 and decompos\$6	USPA	2004			
31 BRS	L78	30	382/\$.ccls. and tile\$3 and decompos\$6 and extrapolat\$3	T	/11/			

Active  
 L48: (420) 382/240.ccls.  
 L49: (43) ITO-NORIO.in.  
 L50: (46) HASEGAWA-SHINYA.in.  
 L51: (31) KUSAO-HIROSHI.in.  
 L52: (32) KATATA-HIROYUKI.in.  
 L53: (21) AONO-TOMOKO.in.  
 L54: (0) HASEGAWA-SHINYA.in. and  
 L55: (0) (wavelet adj coding) wit

Search List Browse Query Clear  
 DBs  USPAT  
 Default operator: OR  Plots  Highlight all hit terms initially

508813.wsp:2

Type	L #	Hits	Search Text	DBs	Time	Co	Error	De
9	BRS	L56	0	(wavelet near3 coding) with extrapolat\$3	USPA	2004		
10	BRS	L57	1	wavelet with coding with extrapolat\$3	T	/11/		
11	BRS	L58	0	382/240.ccls. and bijon	USPA	2004		
12	BRS	L59	0	382/240.ccls. and bjion	T	/11/		
13	BRS	L60	238	tadayon and 382/\$.ccls.	USPA	2004		
14	BRS	L61	171	382/\$.ccls. and tile\$3 and decompos\$6	USPA	2004		
15	BRS	L62	0	375/240.18.ccls. and tile\$3 and decompos\$6 and extrapolat\$3	USPA	2004		
16	BRS	L63	170	382/240.ccls. and extract\$3	T	/11/		
17	BRS	L64	4	382/240.ccls. and (start\$3 adj code)	USPA	2004		
18	BRS	L65	2	382/240.ccls. and (management adj information)	T	/11/		
19	BRS	L66	3	ITO-NORIO.in. and management	USPA	2004		
20	BRS	L67	2	ITO-NORIO.in. and extrapolat\$3	T	/11/		
21	BRS	L68	2	KUSAO-HIROSHI.in. and extrapolat\$3	USPA	2004		
22	BRS	L69	2	KATATA-HIROYUKI.in. and extrapolat\$3	T	/11/		
23	BRS	L70	8	wavelet adj4 extrapolat\$3	USPA	2004		
24	BRS	L71	4	(management adj information) and wavelet and extrapolat\$3	T	/11/		
25	BRS	L72	8	(management adj information) and tile\$2 and decod\$3 and decompos\$6	USPA	2004		
26	BRS	L73	9	382/240.ccls. and tadayon	T	/11/		
27	BRS	L74	4	(tadayon and 382/\$.ccls.) and (start adj code)	USPA	2004		
28	BRS	L75	6	375/240.11.ccls. and tile\$3 and decompos\$6	T	/11/		
29	BRS	L76	4	375/240.18.ccls. and tile\$3 and decompos\$6	USPA	2004		
30	BRS	L77	7	375/240.19.ccls. and tile\$3 and decompos\$6	T	/11/		
31	BRS	L78	30	382/\$.ccls. and tile\$3 and decompos\$6 and extrapolat\$3	USPA	2004		
32	BRS	L79	47	(wavelet or subband) same (memory with location)	T	/11/		
33	BRS	L80	24	((wavelet or subband) same (memory with location)) and 382/\$.ccls.	USPA	2004		
34	BRS	L81	21	chui and mehta	T	/11/		
35	BRS	L82	44	(382/240.ccls. and extract\$3) and header and data	USPA	2004		
36	BRS	L83	90	382/240.ccls. and header	T	/11/		
37	BRS	L85	2	5748116.bn. or 5978514.bn.	USPA	2004		
38	BRS	L84	9	wavelet with decod\$3 with header	T	/11/		